Taking a Lead and Copper Sample Properly



Sometimes

samples water

because of sampling

ensure that error. To

this does

these steps you, follow happen to

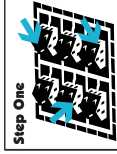
Step Five

when

taking the

Lead and samples Copper

rom your system. Water



LEAD AND COPPER

SAMPLES Must be taken at different locations of the serve one site, sample that sampling plan. If you only vour sample sites. Or use systems. Use your 141A reporting form to select your ADEC- approved



MUST MAKE PRIOR ARRANGEMENTS, THE OPERATOR

ake the sample, and explain into their homes to take the Or arrange to be allowed the sampling procedures. with the homeowners to



GET THE BOTTLES FROM YOUR LAB

be filled out by you and the certification forms that must individual that will be taking the sample (If it is not you). bottles) along with the (1 liter plastic sample



the sampling.(Note the time) FIRST flush the cold water ine for 3 to 4 minutes using the faucet you will use for THEN the water MUST

flushing the toilet.) The **NOT** be used for at least 6 nours anywhere in the ouilding. (Not even

water must stay motionless.





Step Seven

Step Six



FILL OUT THE PAPER

FILL THE BOTTLE to the

shoulder and turn off the

the bottle. Tightly cap the water. DO NOT overflow

sample bottle. The

faucet and turn on the cold

Put the bottle under the

water (NEVER HOT), to a

gentle stream to fill the

the bottle under the faucet. NOT run the water without

device from the end of the

aerators or any filtering SCREEN, hoses, or REMOVE THE

DRAW" To do this DO

GET THE "FIRST

operator must collect the

sample bottles from the

nomeowners.

ast time the water was used and original paper work to the sample must certify the and when the sample was prior to taking the sample your files. Mail the sample taken. Keep a copy for



sure the **bottle** is under the

draw. Make

Take the first

water on.

you turn the

faucet when

Keep the sample cool but DO NOT Freeze

Lead and Copper Rule

he Lead and Copper Rule (LCR) requires all Class A public water systems to collect tap water samples to determine lead and copper levels to which customers may be exposed. Lead and Copper enter our drinking water primarily as a result of the corrosion of materials containing copper and lead (copper pipes and lead solders) in our household plumbing and, to some extent, in the water distribution system. When over 10% of the homes sampled in a community have lead and copper levels above the Action Levels (AL) of 15 and 1300 parts per billion (ppb) respectively, the system is required to have a program in place to minimize lead and copper in drinking water. That program must include a corrosion control treatment plan and public education for the customers.

Health effects of Lead:

Lead is a common metal found throughout the environment; the air, soil, and water. It is commonly used in paints, and certain types of pottery and porcelain. Lead can pose a significant risk to your health if too much of it enters your body. Lead builds up in the body over many years and can cause damage to the brain, red blood cells and kidneys. The greatest risk is to young children, pregnant women and their fetuses. To reduce your exposure to lead in drinking water, a common practice should be to let the water run from the tap until the water gets noticeably colder, usually about 30 seconds, before using it for drinking or cooking anytime the water in the faucet has gone unused for more than 6 hours.

Health effects of Copper:

Copper is a naturally occurring common metal found throughout the environment in which we live. Copper is also an essential element in our diets, just like iodine, copper plays an important role in the metabolism of foods we eat, and is part of the chemical structure of many of the enzymes that make our body work. There is no evidence that copper causes diseases in humans, however, at elevated levels, copper is considered to be an irritant, and may cause stomach or intestinal distress. Among people who are predisposed to Wilson's Disease (a hereditary metabolic condition found in 1 out of every 30,000 individuals) copper at elevated levels will aggravate the disease.

How can Lead and Copper in water be reduced?

Those systems which exceed the AL requirements for lead and copper trigger corrosion control requirements and may first have to conduct studies to compare the effectiveness of

- pH and alkalinity adjustment (reduces the acidity of the water);
- calcium adjustment (promotes the formation of protective coatings inside pipes); and the
- addition of phosphates or silica-based corrosion inhibitor (forms protective coating inside pipes).

After the corrosion control study is completed and a treatment is designated, systems will have 24 months to install optimal corrosion control treatment and 12 months to collect follow-up samples to determine treatment effectiveness. Within 6 months after follow-up sampling, water quality parameters are set, in which the water system must continue to operate. These water quality parameters include pH, alkalinity, calcium, orthophosphate and silica.

